

### ANDREA SPECIFICATIONS

LOA	126' / 38.4 meters
LWL	117' / 35.7 meters
Beam	28' / 8.5 meters
Draft	10' / 3 meters (half load)
Displacement	410 Long Tons (half load)
Engines	2 X CAT 3508 B Series 775 HP @ 1,200 RPM
Speed	Max 14 Knots / Cruising 12 Knots
Fuel capacity	18,200 US Gallons / 68,894 Liters
Range	6,000 Nautical Miles @ 12 Knots
Generators	Northern Lights 104 KW @ 1,500 RPM
Stabilizers	Naiad 520
Bow thruster	American 125 HP
Fresh water capacity	4,000 US Gallons / 15,141 Liters
Water-makers	HEM 30/3200
Paint	US Paint / Awlgrip
Construction	Composite
Air-conditioning	Aqua Air 30 Ton
Owner and guests	10
Crew	6
Classification	Lloyd's Register Maltese Cross 100 A1 SSC G6 Yacht LMC & MCA
Naval architecture	Delta Design Group
Exterior styling	Delta Design Group / Michael Kirschstein Design
Interior design	Michael Kirschstein Design
Builder/Year	Delta, 2003